Saturday, September 6, 2014 - Friday, September 12, 2014

Note: Information in this update is intended to highlight the week's major grizzly bear management actions and is not intended to be a comprehensive detailing of all management activities. Information in this update is draft and subject to change as details from the field become available. Finalized annual reporting of this information is published in the annual report of the Interagency Grizzly Bear Study Team available at: http://www.nrmsc.usqs.gov/products/IGBST

Verified Grizzly Bear Killed Livestock

- Verified five (5) calves as killed or injured by grizzly bear on multiple Forest Service grazing allotments throughout the Pinedale Region. One of the depredations was verified in the northern Wyoming Range.
- -Verified one (1) calf as killed by a grizzly bear on a Forest Service allotment in the Cody Region.
- Verified three (3) grizzly bear killed calves on a Forest Service allotment in the Lander Region near Dubois.

Research and Monitoring

- Conducted ongoing data analyses relative to annual population demographics.

Bear Management (Captures, Relocations, and Removals)

- Captured and relocated two adult male grizzly bears from the Pinedale Region. Both bears had been involved in livestock depredations.
- -Captured and relocated one adult male grizzly bear from the Dubois area for killing domestic cattle.

Law Enforcement and Related Activities

- Section personnel assisted the Fremont County Sheriff's and Coroner's offices in the ongoing investigation of the death of an individual in the mountains in Fremont County.

Outreach and Education

- Presented bear safety information to 7D ranch employees and guests.
- Gave a bear safety presentation to Little Snake River Valley School students.

- Presented bear safety information to Hunter Education students in Cody.
- Biologists presented bear safety and biology information to children at the Bondurant elementary school. Children in the one room school house range in ages from kindergarten to fifth grade.